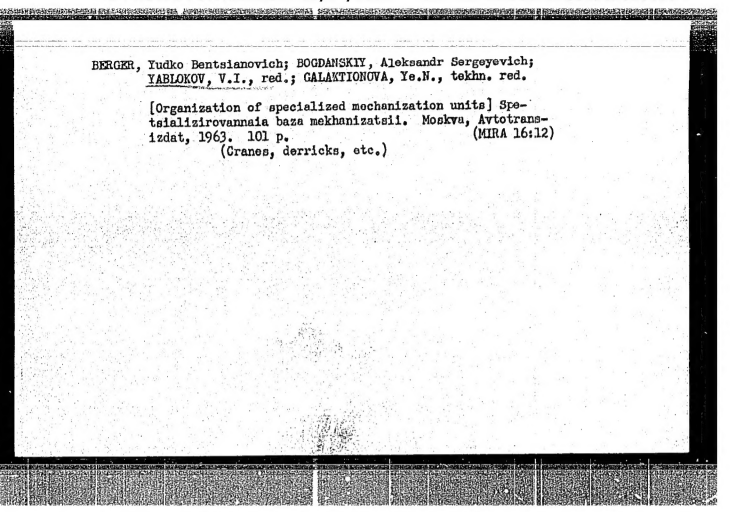
SELETTA (INTERPORT OF THE SELECTION OF T

BILIBINA, N.F., kand. ekon. nauk; YABLOKOV, V.I., red.; GORYACHKINA, R.A., tekhn. red.

[Methods for determining the economic efficiency of the introduction of new equipment in automotive transportation] Metodika opredeleniia ekonoricheskoi effektivnosti vnedreniia novoi tekhniki na avtomobil'nom transports. Moskva, Avtottansizdat, 1963. 86 p. (MIRA 16:7)

1. Moscow. Nauchno-issledovatel'skiy institut avtomobil'nogo transporta.

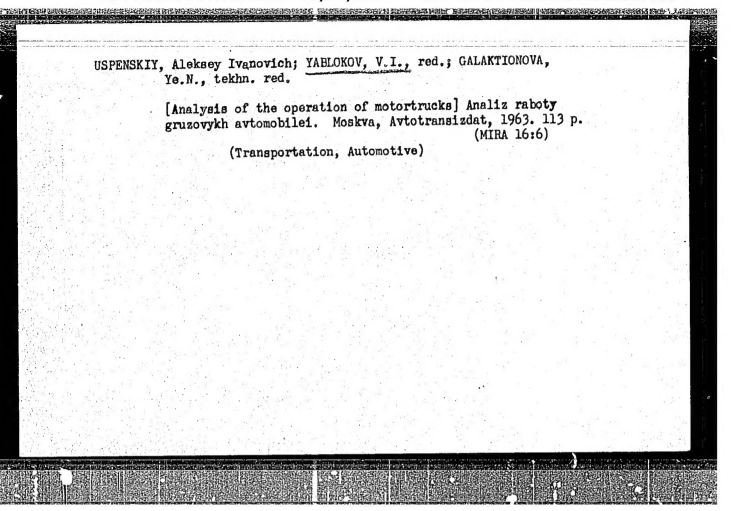
(Transportation, Automotive-Equipment and supplies)



DERGACHEV, Aleksandr Fedorovich; YABLOKOV, V.I., red.; GORYACHKINA, R.A.; tekhn. red.

[Principles of the economics of automobile repair production]
Osnovy ekonomiki avtoremontnogo proizvodstva. Moskva, Avtotransizdat, 1963. 102 p. (MIRA 16:4)

(Automobiles—Repairing)



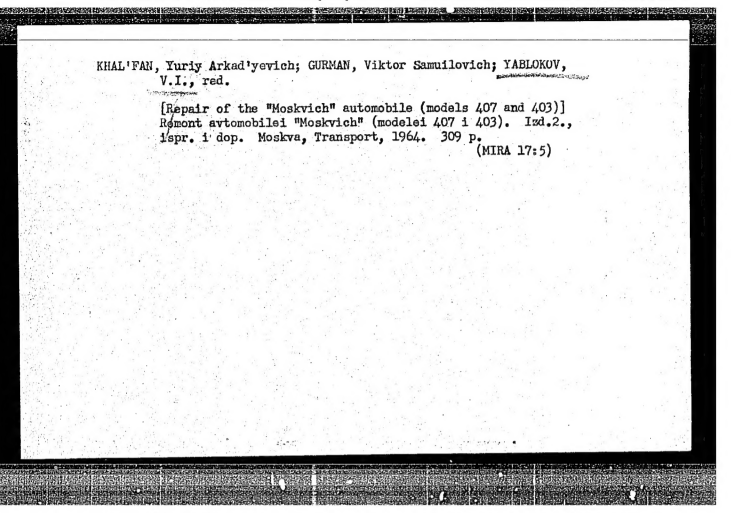
MARCOLIS, Semen Yakovlevich; YAKOBASHVILI, Andrey Mikhaylovich; LYUBINSKIY, Natan Markovich; YABLOKOV, V.I., red.

[Specialized rolling stock for automotive freight haulage; works practice of the Main Moscow Automotive Transportation Organization] Spetsializirovannyi podvizhnoi sostav dlia gruzovykh avtomobil'nykh perevozok; iz opyta raboty Glavmosavtotransa. Moskva, Avtotransizdat, 1963. 213 p. (MIRA 17:4)

AVEON'KIN, Fedor Nikolayevich; YABLOKOV, V.I., red.

[Maintenance and repair of the lifting device of ZIL-M/Z dump trucks] Tekhnicheskoe obsluzhivanie i remont pod'emnogo mekhanizma avtomobilei-ramosvalov ZIL-M/Z. Izd.3., perer. i dop. Moskva, Transport, 1964. 109 p.

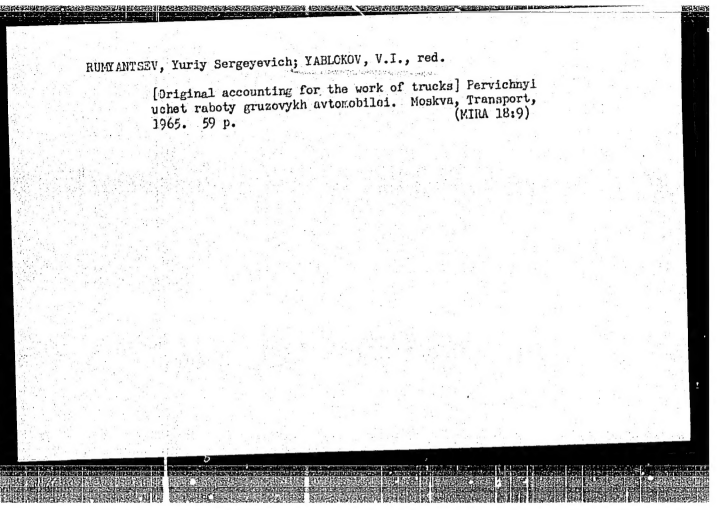
(MIRA 17:6)



BEREZKIN, Vasiliy Ivanovich; KRASNEV, Konstentin Alekseyevich;
YABLOKOV, V.1., red.

[Equipment for garages and service stations] Oborudovanie
dlia garazhei i stantsii obsluzhivaniia avtomobilei. 1zd.2.,
perer. i dop. Moskva, Transport, 1964. 462 p.

(MIRA 17:7)



YABLOKOV, V. S.  SHVETSOV, Mikhail Sargeyevich and V. S. YABLOKOV, edsThe Moscow coal basin.  Moscow, (Unite is cientific-technical publishing-office), 1937. 55 p., 1 l.  (International geological congress, XVII session. USSR, 1937. Excursion to the Moscow coal basin.)		
"List of literature": p. (56)  NCD  SO: LC, Soviet Goography, Part II, 1951/Unclassified		

YABLYCKEV, V. S.

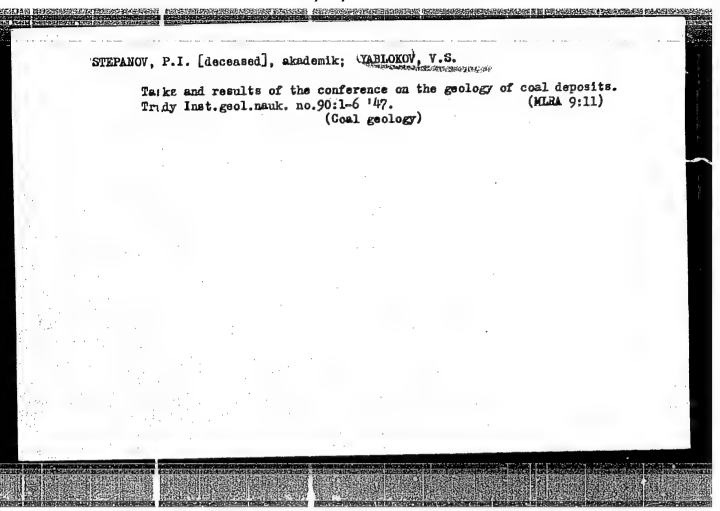
Deputy Chief, Coal Geology Branch Institute of Geological Sciences, Acd. Sci. (-1944-).

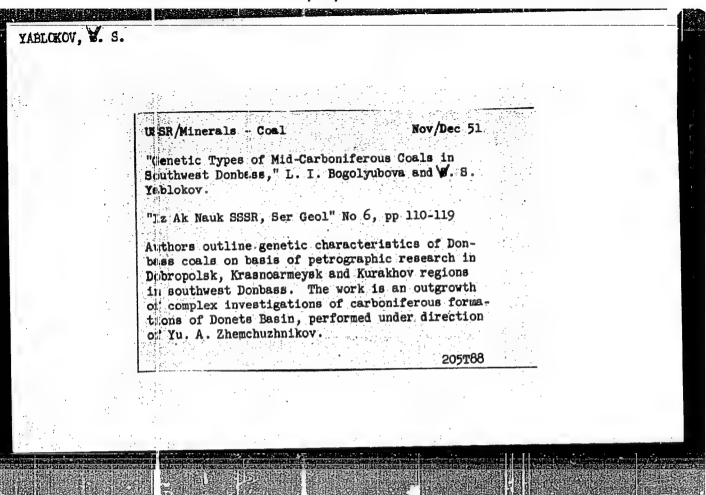
Geology

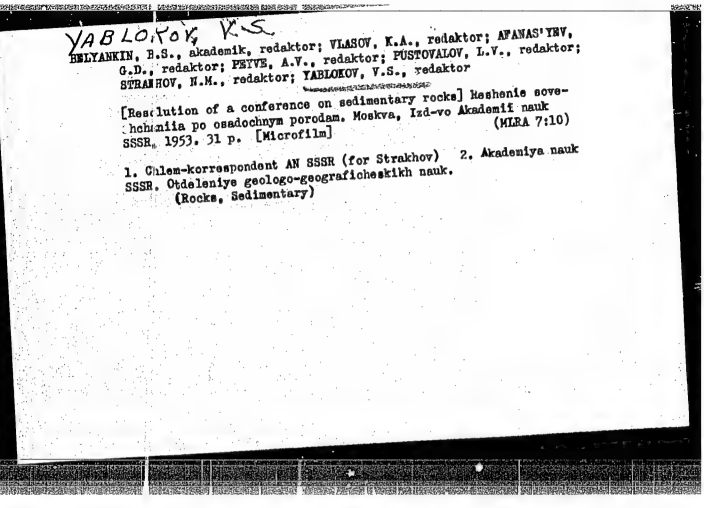
"Results of Geologists' Conference Concerning Coal Deposits" Vat Ak Nauk SSSR, Nos. 7-8, 1944.

ER-52059019

APPROVED FOR RELEASE: 03/14/2001 CIA-RDP86-00513R001961810008-7"







YABLOKOV, V. S.

USSR/Geophysics - Ore Deposits

Mar/Apr 53

"Brief Communications"

Iz Ak Nauk SSSR, Ser Geol, No 2, pp 110-121

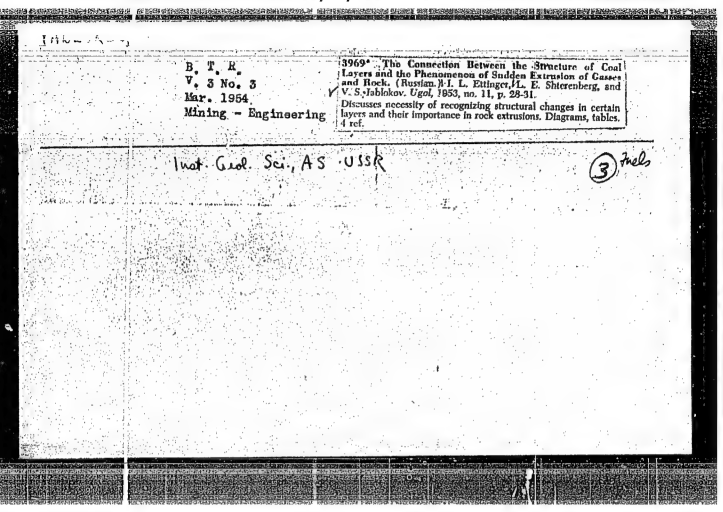
Subject communications are: "The Problem of the Origin of Iron Ore,"V. N. Poddudnyy (on the order of a general discussion); "The Relation Between Coal Strata and the Emission Rate of Methane From Coals," I. L. Ettinger, L. Ye. Shterenberg, and V. S. Yablokov; and "The Age of the Paleozoic Deposits of the Lower Reaches of the Urkan River (Basin of the Zeya River), "M. S. Nagibina.

PA 251T49

YABLOKOV, V. S.

"Study of Sedimentary Mineral Rocks and Useful Minerals," Priroda, No.4,
1953. pp 60-65

Presents results of conference on sedimentary rocks, which was attended by 600 delegates and 600 guests representing 195 organizations of AS USSR and its by 600 delegates and 600 guests representing 195 organizations of individual problems, affiliates. 19 reports were read on general problems, status of individual problems, and industrial specialties.



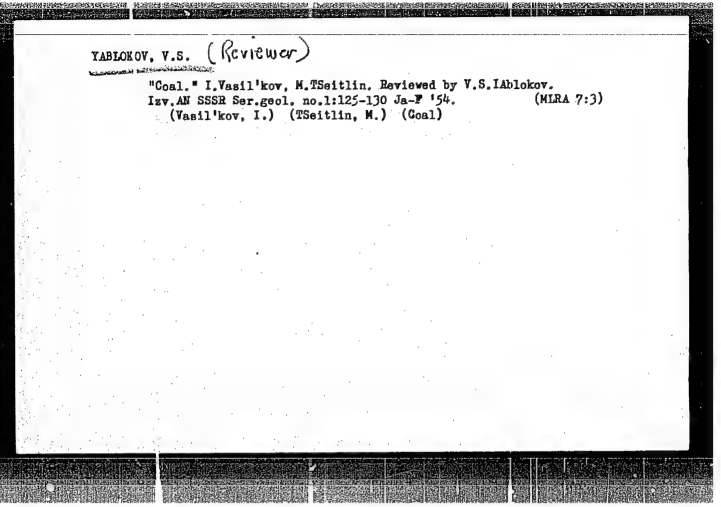
- 1. ETRINGER, I. L.; SHTERENBERG, L. Ye.; YABLOKOV. V. S.
- 2. US 3R (600)
- 4. Methacrylic Acid
- 7. Effect of the intensity of stirring on the rate of heterophase polymerization of methylmethacrylate in solution, Zhur. prikl. khim. 26 No. 4, 1953.

9. Menthly List of Russian Accessions, Library of Congress, April, 1953. Uncl.

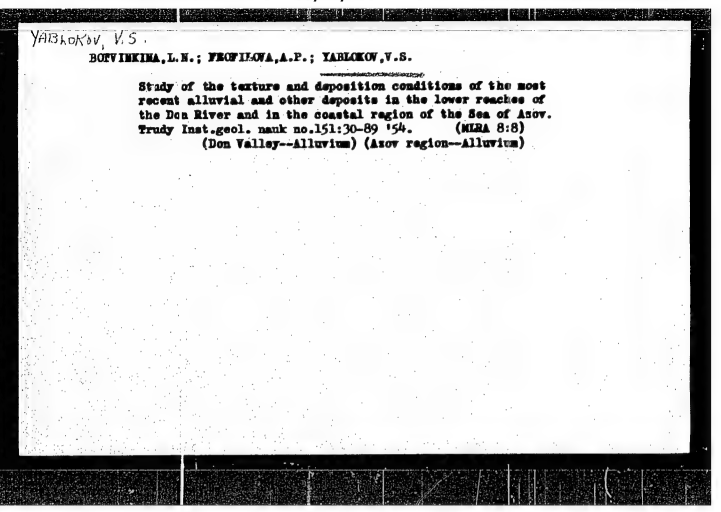


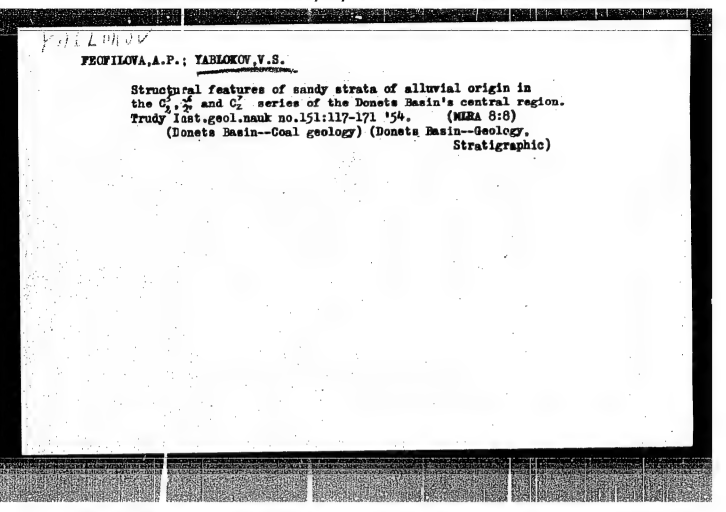
- 1. Y.IBLOKOV, V. S.
- 2. UISR (600)
- 4. M.nes and Mineral Resources
- 7. Study of sedimentary rocks and mineral resources (results of a conference on sedimentary rocks). Priroda 42, No. 4, 1953.

9. Monthly List of Russian Accessions, Library of Congress, April 1953, Uncl



	OV US ific Preentation - Conferences
Card 1/1	Put. 46 - 23/24
Authors	s Senderzon, E. M.; Khalfin, L. L.; and Yablokov, V. S.
Title	on the stratigraphy of the Kuznetsk Basin
Periodical	I Izw AN SSSR. Ser. geol. 6, 151-154. Nov-Dec 1954
	가라(역회의) 함께 교내가 하셨는 방법이 되는 경에는 그는 하는 사람들은 사람들들이 살폈다면 하루하는 것 같아 되었다. 함께 하고 있는 사고 하는 사고 있는 사람들은 사람들은 사람들은 사람들은 사람들은
Abstract	Minutes are presented of the general meeting called by the Ministry
Abstract 2	용하는 그를 잃는 사람이 하는 것을 모습니다. 나는 아들이 아들이 아들이 되었다는 것이 없는데 그렇게 되었다.
	Minutes are presented of the general meeting called by the Ministry of declogy and Preservation of Natural Resources. USR at which the stratigraphy of the Leninsk-Kuznetsk coal basin was discussed. Table
Abstract Institution Submitted	Minutes are presented of the general meeting called by the Ministry of declogy and Preservation of Natural Resources. USR at which the stratigraphy of the Leninsk-Kuznetsk coal basin was discussed. Table
Institution	Minutes are presented of the general meeting called by the Ministry of Geology and Preservation of Natural Resources. USER at which the stratigraphy of the Leninsk-Kuznetsk coal basin was discussed. Table showing the stratigraphy of the coal-bearing Kuzbas region is included.
Institution	Minutes are presented of the general meeting called by the Ministry of Geology and Preservation of Natural Resources. USER at which the stratigraphy of the Leninsk-Kuznetsk coal basin was discussed. Table showing the stratigraphy of the coal-bearing Kuzbas region is included.
Institution	Minutes are presented of the general meeting called by the Ministry of Geology and Preservation of Natural Resources. USER at which the stratigraphy of the Leninsk-Kuznetsk coal basin was discussed. Table showing the stratigraphy of the coal-bearing Kuzbas region is included.



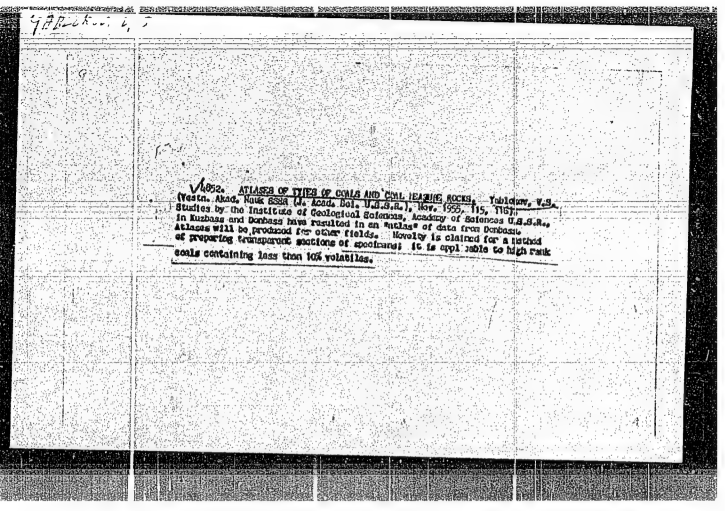


YABLOKOV, I.S.; BOGOLYUBOWA, L.I.; KALINENKO, V.V.; INOSOWA, K.I.; ISHCHENKO, K.M.; ZHEMCHUZHNIKOV, Yu.A., redaktor; NOSOW, G.I., redaktor; KISRLEVA, A.A., tekhnicheskiy redaktor

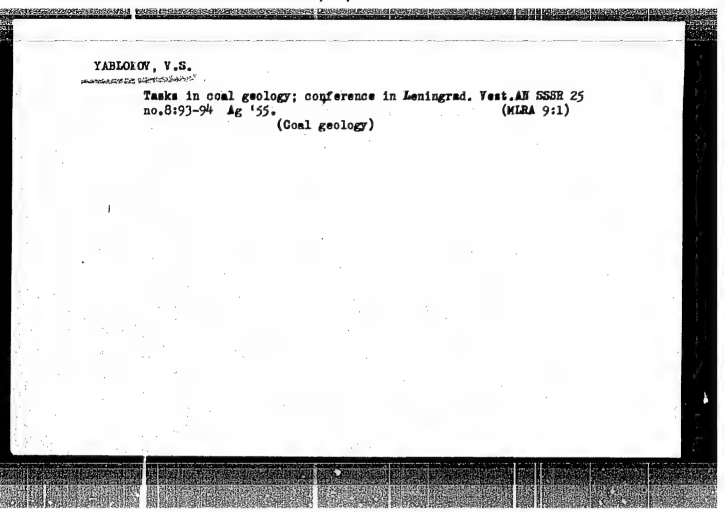
[Atlas of the microstructure of the coals of the Donets Basin] Atlas mikrostruktur uglei Donetskogo basseina. Pod red, V.S. IAblokova i mikrostruktur uglei Donetskogo basseina. Pod red, V.S. IAblokova i IU.A.Zhemchuzhnikova. Moskva, Izd-vo Akademii nauk SSSR, 1955. 41 p. (Donets Basin--Coal)

(MIRA 9:1)

# YHBLOKOV, V.S. SHOHKRIMKOV, D.I., akademik; redaktor; AFANAS'YEV, G.D.; redaktor; VIASOV, K.A., redaktor; PETVE, A.V., redaktor; PUSTOVALOV, L.V., ridaktor; YABLOKOV, V.S., redaktor; BOSOV, G.I., redaktor. [Gonference on sedimentary rocks] Soveshchanie po osadochnym purodam, Moskva, Isd-vp Akademi nauk SSSR, Bo.2 [Proceedings] Boklady. 1955, 262 p. [Miorofilm] 1. Chlen-korrespondent AN SSSR (for Afanas'yev). 2. Akademiya nauk SSSR, Otdeleniye geologo-geograficheskith nauk. (Rocks, Sedimentary)(Bibliography - Rocks, Sedimentary)



YNUL	KCV V
USSR/ Geolog	- Conferences
.0ard _1/1	Pub. 46 - 21/21
Authors	Yablokov, V. S. and Vinogradov, B. G.
Title	Conference on the geology of the coal basin near Moscow
Periodical	Izv. AN SSSR. Ser. geol. 20/2, 154 - 156, Mar-Apr 1955
Abatract	An account is given of a conference held in the City of Tula from 18 to 22 October, 1954, on the geology of the coal basis near Moscow. Twenty-nine reports were read and discussed.
Institution :	
Submitted :	November 9, 1954



BOTVIIKINA, L.N.; ZHEMCHUZHNIKOV, Yu.A.; TIMOFEYEV, P.P.; FROFILOVA, A.P., YABLOKOV, W.S., IL'INA, N.S., redaktor izdatel'stva; KISELEVA, A.A., tekhnicheskiy redaktor

[Atlas of lithogenous type middle Carboniferous coal deposits in Donets Basin] Atlas litogeneticheskikh tipov uglenosnykh otlozhenii srednego karbona Donetskogo basseina. Moskva, Izd-vo Akademii nauk SSSR, 1956. 367 p.

(MLRA 9:10)

(Donets Basin--Coal geology)

TABLOKOV, V.S.; ZHEMCHUZHNIKOV, Yu.A.

Factos-cyclical method of studying coal-bearing deposits. Trudy
Lab.geol.ugl. no.5:161-169 '56. (MLRA 9:8)

1. Institut geologicheskith nauk AN SSSR.
(Coal geology)

SHCHERAKOV, D.I., akademik; SHATSKIY, N.S., akademik; MIRONOV, S.I., akademik; STRAKHOV, N.M., akademik; KORZHINSKIY, D.S., akademik; BETERHTIN, A.G., akademik; NALIVKIH, D.V., akademik; POLKAHOV, A.A., akademik; FFANAS'-YEV, G.D.; VLASOV, K.A.; GHUKHROV, F.V.; IEVITSKIY, O.D.; PAVLOVSKIY, YE.V., professor; BARSAHOV, G.P., professor; YERSHOV, A.D.; IVANOV, B.V.; YABLOKOV, V.S.; ARDASHNIKOVA, S.D.

Academician Vladimir Afanas'evich Obruchev, hero of socialist labor; obitunry. Izv. AN SSSR. Ser.geol. 21 no.6:5-10 Je'56. (MIRA 9:10)

1. Chlen-korrespondent Akademii nauk SSSR (for Afanas'yev, Vlasov, Chukhrev, Levitskiy).

(Obruchev, Vladimir Afanas'yevich, 1863-1956)

ZHEMCHUZHNIKOV, Yu.A.; YABLOKOV, V.S.; BOGOLYUBOVA, L.I.; BOTVIIKINA, L.N.; FEOFILOVA, A.P.; RITENBERG, M.I.; TIMOFETEV, P.P.; TIMOFETEVA, Z.V.; KROPOTKIN, P.N., red.izd-va; SHEVCHENKO, G.N., takhn.red.

[Structure and factors determining the accumulation of basic coalbearing series and layers in the central Carboniferous of the Donets Basin. Part 1.] Stroenie i usloviia nakopleniia osnovnykh uglenosnykh svit i ugol'nykh plastov srednego karbona Donetskogo basseina. Moskva, Izd-vo Akad. nauk SSSR, 1959. 331p (Akademiia nauk SSSR. Geologicheskii institut. Trudy, no.15)

(Donets Basin--Coal geology)

3(8)

SOV/11-59-3-16/17

AUTHOR:

Yablokov, V.S.

TITLE:

Problems of Coal Petrology and Lithology of Coal-Bearing Deposits at the International Congress in Heerlen (The Netherlands) in 1958 (Voprosy ugle-petrologii i litologii uglenosnykh otlozheniy na mezhdunarodnykh kongressakh v Kheyerlene (Gollandiya) v 1958 g.)

PERIODICAL:

Izvestiya Akademii Nauk SSSR, Seriya Geologicheskaya, 1959, Nr 3, pp 122-127 (USSR)

ABSTRACT:

The 1st International Congress on Coal Petrology was held in Heerlen on September 10-13, 1958, and the 4th International Congress on Stratigraphy and Geology of Carbon on September 15-20, 1958. Soviet scientists A.A. Lyuber (Laboratoriya geologii uglya AN SSSR - Laboratory of Coal Geology of the AS USSR) and I.I. Ammosov (Institut goryuchikh iskopayemykh AN SSSR - Institute of Mineral Fuels of the AS USSR) had participated for the first time in 1955 in the work of the

Card 1/4

SOV/11-59-3-16/17 Problems of Coal Petrology and Lithology of Coal-Bearing Deposits at the International Congress in Heerlen

ulesteallymin in the rain did de complete de la com

Committee. Approximately 100 representatives from 21 countries participated in the 1st International Congress. The Soviet delegation consisted of Caresponding Member of the AS USSR I.I. Gorskiy (head of the Soviet delegation), I.I. Ammosov (IGI AN SSSR - Institute of Mineral Fuels of the AS USSR), L.I. Bogolyubova (GIN AN SSSR - Geological Institute of the AS USSR), I.B. Volkova, O.A. Dzens-Litovskaya, L.P. Nefed'yeva, O.A. Radchenko (LAGU AN SSSR - "LAGU" AS USSR), V.S. Yablokov (Geological Institute of the AS USSR). The following Soviet scientists read papers: V.S. Yablokov and L.I. Bogolyubova presented some results from a detailed study of carboniferous coal in the Don Basin and Moscow Basin, and of Jurassic and Tertiary coal of the Urals. I.I. Ammosov read a paper on the special features of petrographical components of izometamorphic coal. V.S. Yablokov, I.E. Valits and A.I. Ginzburg on the work done in the USSR on compiling a series of atlases of coal from different basins.

Card 2/4

SOV/11-59-3-16/17

Problems of Coal Petrology and Lithology of Coal-Bearing Deposits at the International Congress in Heerlen

L.P. Nefed'yeva reported on the genesis of giant coal strata from the study of 3 different deposits. I.E. Val'ts presented detailed characteristics of microcomponents of humic coal, formed from different vegetable substances and having a different structure.

A.A. Lyuber read a paper dealing with anthracolite microspores in the Angara Province. As to lithology, the USSR produced 2 papers: V.S. Yablokov, L.N. Botvinkina, and A.P. Feofilova reported on the significance of alluvial deposits in the structure of coal-bearing beds of the Donbas, Karaganda and the Moskva Basin. G.F. Krasheninnikov (Moskva University) reported on the facies investigations of coal-bearing Paleozoic deposits and their practical significance. A comprehensive paper was read by the coresponding Member

Card 3/4

SOV/11-59-3-16/17 Problems of Coal Petrology and Lithology of Coal-Bearing Deposits at the International Congress in Heerlen

of the AS USSR I.I. Gorskiy on the status of coal geology in the USSR, in which he discussed Soviet coal reserves.

Card 4/4

SOV/11-59-8-12/17

AUTHOR:

Tomkeyev, S.I. (S. Tomkeef - Newcastle upon Tyne) and

Yablokov, V.S. (Moscow)

TITLE:

Marie Stops

PERIODICAL: Izvestiya Akademii nauk SSSR, Seriya geologicheskaya,

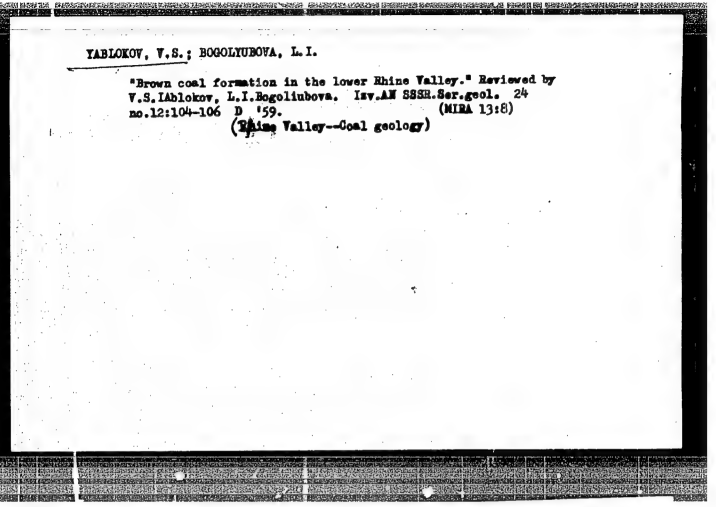
1959, Nr 8, p 112 (USSR)

ABSTRACT:

This is an obituary article on Marie Carmichael Stops, founder of modern petrography of coals. She died on

2 October 1958.

Card 1/1



YABLOKOV, V. S.

"Attivities of the Commission on Sedimentary Rocks at the Department of Geological and Geographical Sciences, of the USSR Academy of Sciences."

report presented at the 6th Congress of the International Association of Sedimentology (IAS), Copenhagen, 17-19 August 1960.

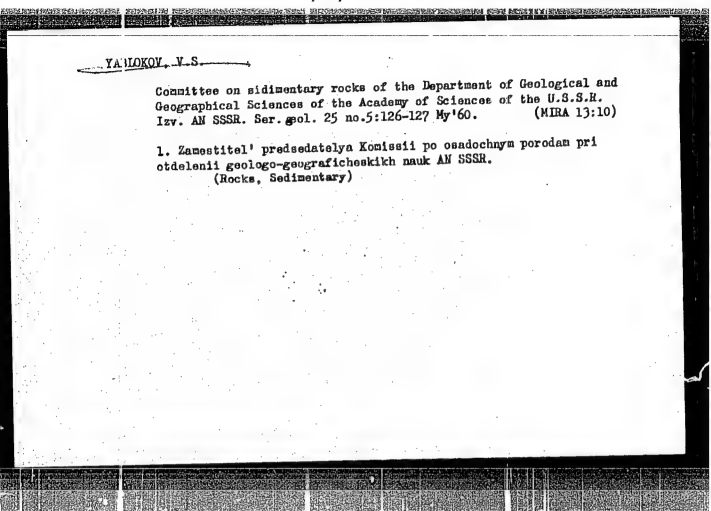
Vice Chrirman of the Comm. on Sedimentary Rocks, Acad. Sci. USSR.

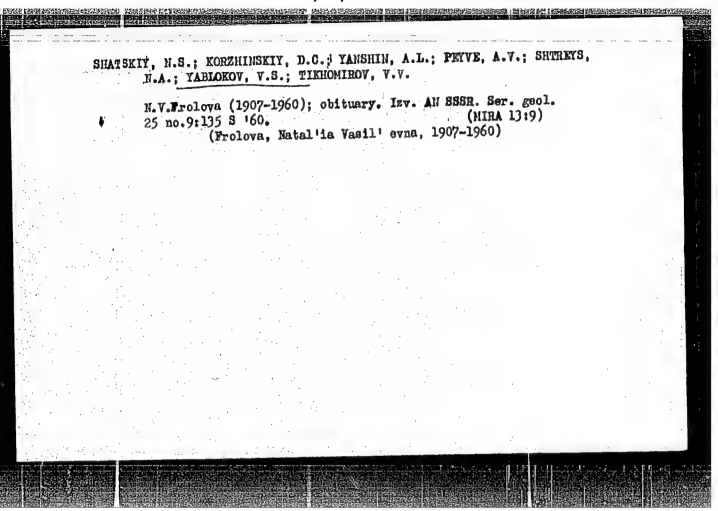
TABLOKOV, V.S.; BOGOLYUBOVA, I.I.

Humic coal and structural types of cartain Mesozoic thick beds.
Izv. AN SSSR. Ser. geol. 25 no.5:49-59 My 150. (MIRA 13:10)

1. Geologicheskiy institut AN SSSR, Moskva.

(Coal geology)





GUDZHEDZHIANI, B.I.; CHICHUA, B.K.; PETROVSKIY, G.D.; KOMETIANI, G.A.;

AZMAYPARASHVILI, M.V.; AVALISHVILI, E.Ye.[deceased];

MIRZIASHVILI, T.M.; SHCHERBAKOV, D.I., glav.red.; ARCHVADZE, Sh.H.,

red.; BOCOLYUBOVA, L.I., red.; VALITS, I.E., red.; TAVADZE, F.N.,

red.; YABLOKOV, V.S., red.; FEVZNER, G.Ye., red.izd-va; MAKUNI, Ye.V.,

tekhm. red.

[Coal atlas of the Caucasus] Atlas uglei Kavkaza. By B.I.Gudzhedzhiani
i dr. Moskva, Izd-vo Akad.nauk SSSR, 1961. 167 p. (MIRA 14:12)

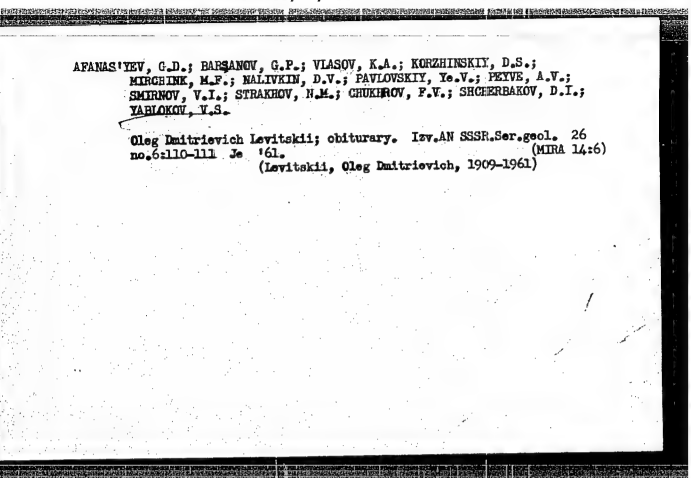
1. Akademiya nauk Gruzinskoy SSR, Tiflis. Sovet po izucheniyu proiz
voditel'nykh sil. (Caucasus—Coal geology)

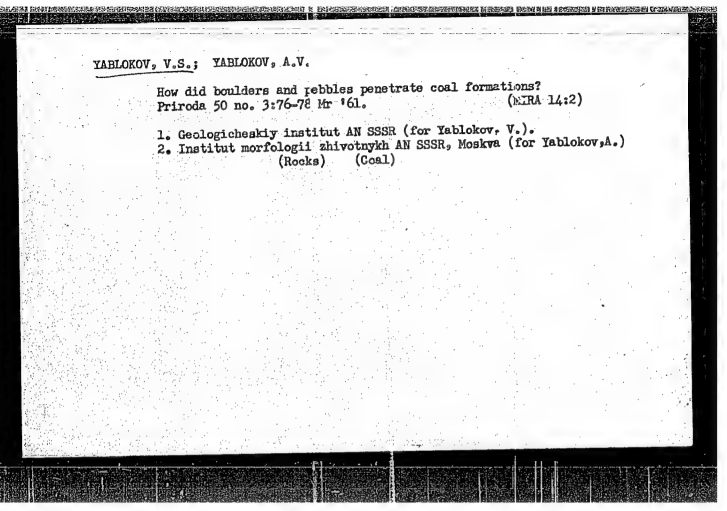
STRAKIOV, N.M., akademik, red.; BEZRUKOV, P.L., red.; YABLOKOV, V.S., red.; NOSOV, G.I., red. izd-va; BRUZGUIS, V.V., tekhn. red.; TIKHOMIROVA, S.G., tekhn. red.

[Recent sediments of seas and oceans; transactions of a conference held on May 24-27, 1960] Sovremennye osadki morei i okeanov; trudy soveshchanita 24-27 maia 1960. Moskva, Izd-vo Akad.nauk SSSR, 1961. 644 p.

1. Akademiya nauk SSSR. Komissiya po osadochnym porodam.
2. Geologicheskiy institut AN SSSR (for Strakhov). 3. Institut ckeanologii AN SSSR (for Bezrukov).

(Submarine geology)



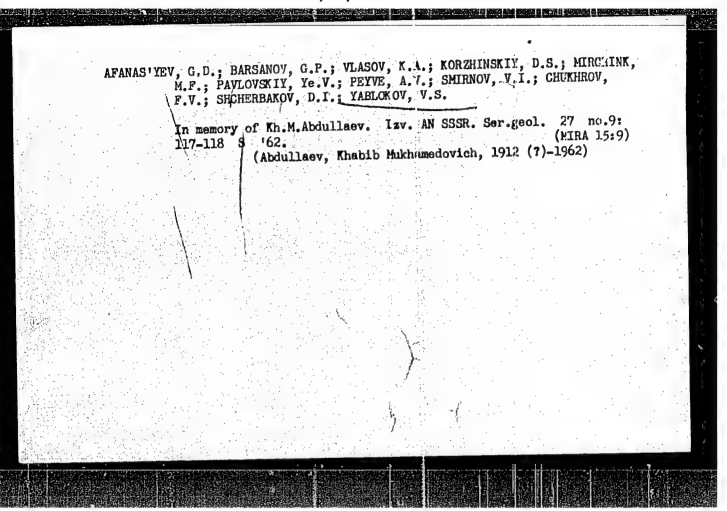


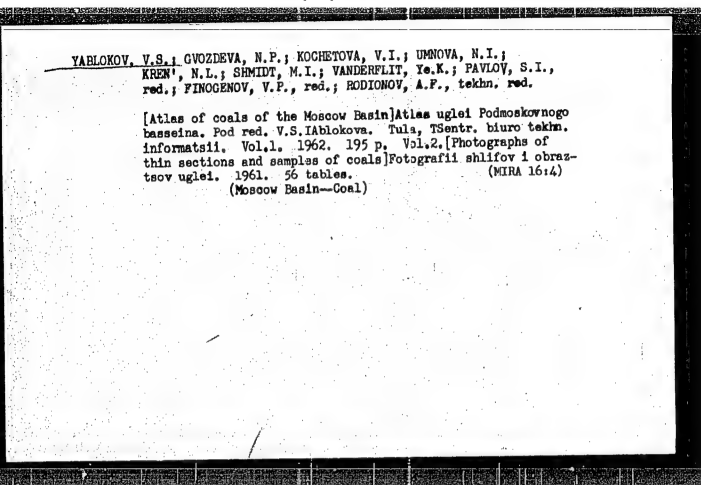
TIMOFEYEV, P.P.; BOGOLYUBOVA, L.I.; YABLOKOV, V.S.

Principles of a genetic classification of humic coals.

Izv.AN SSSR. Ser.geol.27 no.2:49-63 F '62. (MIRA 15:1)

1. Geologicheskiy institut AN SSSR, Moskva. (Coal—Clessification)





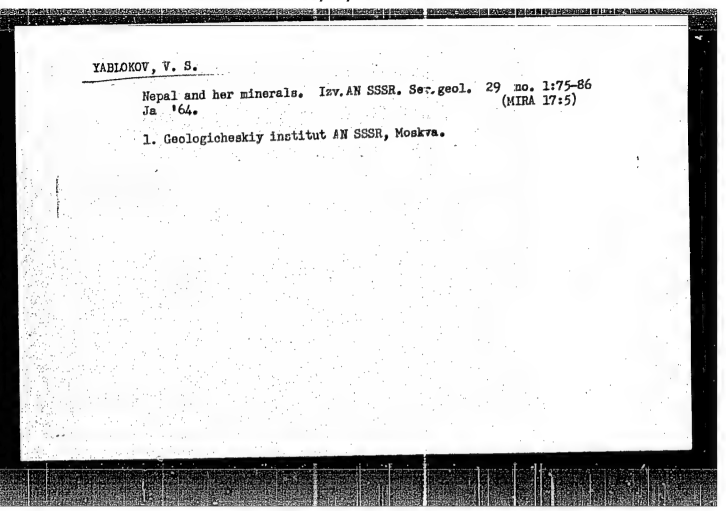
YABLOKOV, V.S., otv. red.; BEZRUKOV, P.L., red.; SHVETSOV, M.S., red.; SHEVCHENKO, G.N., tekhn. red.

[Deltaic and shallow-water marine sediments] Del'tovye i melkovodno-morskie otlozheniia. Moskve, Izd-vo AN SSSR, 1965, 262 p.

[MIRA 16:12)

1. Akademiya nauk SSSR. Komissiya po osadochnym porodam pri otdelenii geologo-geograficheskikh nauk.

(Sediments (Geology))



BOTVINKINA, L.N.; SELIVERSTOV, V.A.; SOKOLOVA, T.N.; YABLOKOV, V.S.

Some genetic types of Tatarian red beds in the Ural Mountain region of Orenburg Province. Izv. AN SSSR.Ser.geol. 28 no.5:47-66 My (MIRA 17:4)

1. Geologicheskiy institut AN SSSR, Moskva.

TIMOFEYEV, P.P.; BOGOLYUBOVA, L.I.; YAHLOKOV, V.S.

Some problems of the genetic classification and terminology of humic coals; concerning A.I. Ginzburg's critical remarks. Izv. AN SSSR Ser. geol. 29 no.7:98~104 Jl ¹64 (MIRA 18:1)

1. Geologicheskiy institut AN SSSR, Moskva.

STRAKHOV, N.M.; LANGE, O.K.; YABLOKOV, N.S.; SARYCHEVA, T.G.;
OV(HINNIKOV, A.M.; SHCHEGOLEV, D.I.; KRASHENINNIKOV, G.F.;
MEITATIENKO, P.A.; KALEDA, G.A.; ANUFRITEV, A.A., student
Milhail Sergeevich Shvetsov, 1885- . Izv. vys. ucheb. zav.;
gecl. i razv. 8 no.11:7-13 N '65. (MIRA 18:12)

1. Moskovskiy geologorazvedochnyy institut (for Amufriyev).

BOTVINKIN., Lyubov' Nikolayevna; YABLOKOV, V.S., otv.red.; PEYVE, A.V., alademik, glavnyy red.; KUZNETSOVA, K.I., red.; MENNER, V.V., red.; T.MOFEYEV, P.P., red.

[![anual on the methods of studying bedding; transactions.]

[Manual on the methods of studying bedding; transactions.]
Mitodicheskoe rukovodstvo po izucheniiu sloistosti. Moskva,
Niuka, 1965. 258 p. (Akademiia nauk SSSR. Geologicheskii
institut. Trudy, vol. 119) (MIRA 18:4)

KAZARI IOV, V.P., otv. red.; BGATOV, V.I., red.; KAZANSKIY, Yu.P., red.; KRASHENINNIKOV, G.F., red.; SAKS, V.N., red.; YAFLOKOV, V.S., red.; SHPAKOVSKAYA, L.I., red.

[Mothods for compiling lithological facies and paleo-

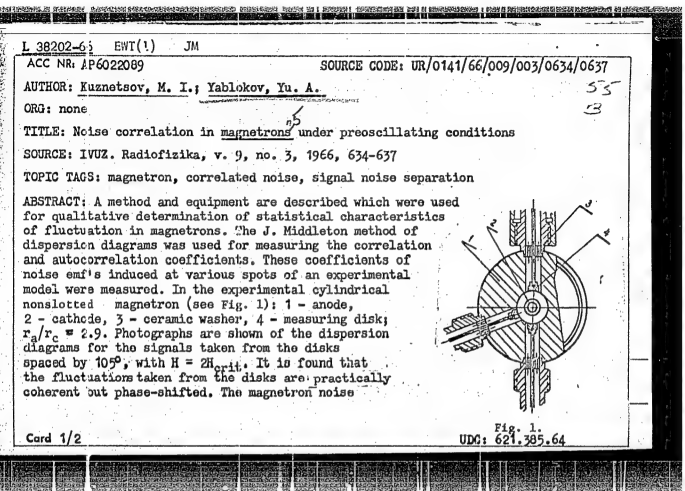
[Methods for compiling lithological facies and paleogeographic maps; transactions] Metody sostavleniia litologofatsial'nykh i paleogeograficheskikh kart; trudy. Novosibirsk, Izd-vo Sibirskogo otd-nila AN SSSR. Vol.1. 1963. 174 p. (MIRA 13:1)

1. Vsesoyuznoye litologicheskoye soveshchaniye. 5th. Novosibirsk, 1961.

KAZARINCV, V.P., otv. red.; BGATOV, V.I., red.; KAZANSKIY,
Yu.P., red.; KRASHENINNIKOV, G.F., red.; SAKS, V.N.,
red.; YABLOKOV, V.S., red.; SHFAKOVSKAYA, L.I., red.

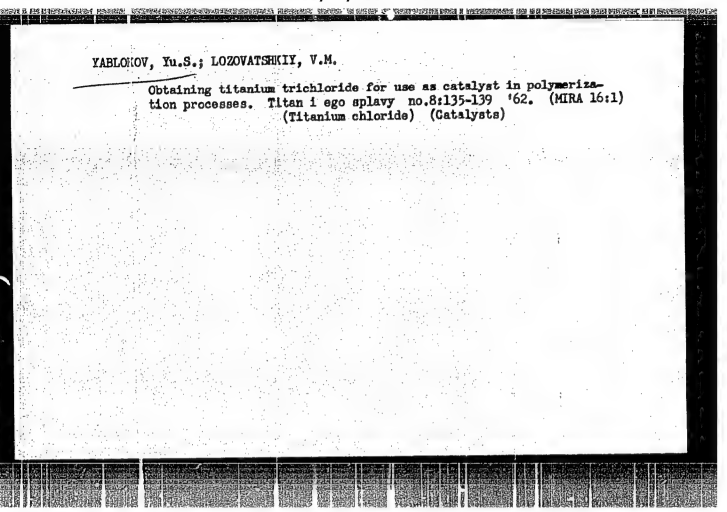
[Sedimentary formations of Siberia; transactions] Osadochnye formatsii Sibiri; trudy. Novosibirsk, Red.—
izd. otdel Sibirskogo otd—nila AN SSSR. Vol.2. 1964.
162 p. (MIRA 18:6)

1. Vsesoyuznoye litologicheskoye soveshchaniye. 5th,
Novosibirsk.



ACC NR. A	6022089			. ,			0
fluctuations represent planar rotating space-charge waves that have slow-fluctuating amplitudes and phases. Orig. art. has: 4 figures, 4 formulas, and 2 tables. [03]							ectuating [03]
•							
SUB CODE:	09 / SUBM	DATE: 28J	anó6 / ORIG	REF: 001	/ ATD PRESS	:5045	
		. "			•		
						•	
							-
						٠	
				, , ,			
						:	
					•.		
					•		
				٠			
	.et						
Card 2/2/	1268			1 1 1 1 1			

APPROVED FOR RELEASE: 03/14/2001 CIA-RDP86-00513R001961810008-7"



83172

s/056/60/039/002/009/044 B006/B056

2 4.7900

Yegorov, G. A., Yablokov, Yu. V.

TITLE:

Paramagnetic Resonance in a CrCl Quasi-single Crystal

PERIODICAL:

Zhurnal eksperimental noy i teoreticheskoy fiziki, 1960, Vol. 39, No. 2(8), pp. 265 - 266

TEXT: The authors investigated the electron paramagnetic resonance in chromium chloride quasi-single crystals at room temperature and  $36\cdot10^{7} \text{Mc/sec}$ . Chromium chloride crystallizes in hexagonal layers, in which case the chromium atoms form a layer that is bounded by layers of chlorine atoms on both sides. The crystals have the shape of thin lamellas (parallel to the layers). The samples investigated consisted of several such layers (3-5); the investigation method has already been described in Ref. 4. The measurements gave the following values of the g-factor and the line width:  $g_1 = 1.989 \pm 0.001$ ,  $g_2 = 1.984 \pm 0.001$ ,  $g_3 = 0.005 \pm 0.002$ ,  $g_4 = (98\pm2)00$ ,  $g_4 = (140\pm5)00$ . This shows that the g-factor of CrCl<sub>2</sub> quasi-single crystals has a considerable anisotropy which is accompanied by a change in the width of the resonance

Card 1/3

APPROVED FOR RELEASE: 03/14/2001

CIA-RDP86-00513R001961810008-7"

Paramagnetic Resonance in a CrCl 3

83172 s/056/60/039/002/009/044 B006/B056

absorption curve. In the following, several possibilities of explaining the changes in the resonance line widths are discussed. Between the line widths observed and the calculated values there are considerable deviations which indicate that a strong exchange interaction exists between the Cr $^{3+}$  ions. On the other hand, a comparison between calculated and measured  $\triangle H$ -values shows that the direction dependence of the resonance line widths is due to an anisotropy of the exchange interactions. Also a study of the CrCl<sub>3</sub> structure leads to the same result. The frequency of the exchange interaction may be estimated as being  $\omega_{el} = 3.2 \cdot 10^{11}$  cps,  $\omega_{el} = 1.7 \cdot 10^{11}$  cps (exchange perpendicular to and in the direction of the axis of symmetry of the crystal, respectively). The authors finally thank Professor B. M. Kozyrev for suggesting the subject. There are 7 references: 3 Soviet and 4 US.

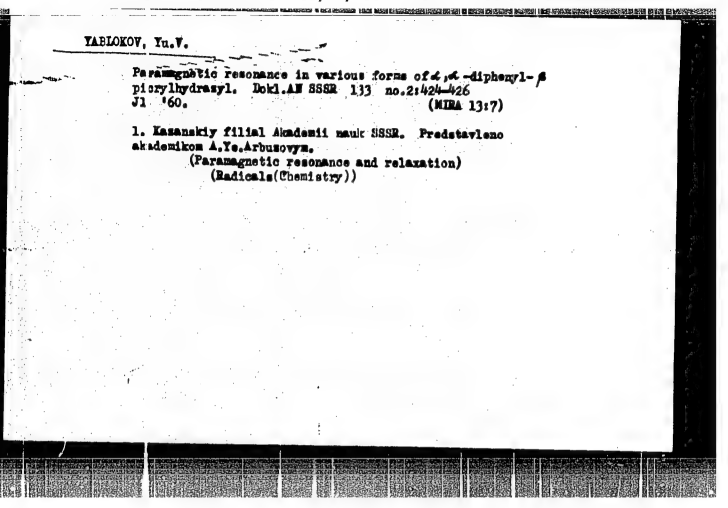
Card 2/3

Paramagnetic Resonance in a CrCl 5/056/60/039/002/009/044
Quasi-sintle Crystal 5/056/60/039/002/009/044

ASSOCIATION: Fiziko-tekhnicheskiy institut Kazanskogo filiala
Akademii nauk SSSR (Institute of Physics and
Technology of the Kazan' Branch of the Academy of

Sciences USSi)

SUEMITTED: March 19, 1960



ABLOV, I.V.; YABLOKOV, Yu.V.; ZHERU, I.I.

Electron paramagnetic resonance studies of the structure of certain copper acetates and copper chloroacetates. Dokl. AM SSSR 141 no.2:343-345 N '61. (MIRA 14:11)

1. Institut khimii Moldavskogo filiala AN SSSR i Fiziko-tekhnicheskiy institut Kazanskogo filiala AN SSSR. Predstavleno akademikom A.Ye. Arbuzovym. (Copper acetate--Spectra)

38916

247900

S/181/62/004/006/023/051 B104/B112

AUTHORS:

Yafayev, N. R., and Yablokov, Yu. V.

TITLE:

Paramagnetic electron resonance of Ti3+ in some silicate and phosphate glasses

PERIODICAL:

Fizika tverdogo tela, v. 4, no. 6, 1962, 1529 - 1534

TEXT: The paramagnetic electron resonance in silicate, phosphate, and borate glasses, to which were added K<sub>2</sub>O, Na<sub>2</sub>O, and Li<sub>2</sub>O one after another, was investigated for 9330 and 458 Mc/sec at temperatures of 300 and 77°K. All samples contained 1 to 5 mole% TiO<sub>2</sub>. To obtain Ti<sup>3+</sup> ions in the glasses, the latter were boiled with a smoking flame under strongly reducing conditions. To each charge were added carbonates under strongly reducing conditions. To each charge were added carbonates of alkali matals and carbon in quantities of about 0.5% by weight. Conclusions: The borate glasses contained no trivalent Ti ions. In the silicate and phosphate glasses, the Ti<sup>3+</sup> ions are surrounded by nitrogen octahedra distorted in different degrees. The distortions possess a trigonal nature. The symmetries of the surroundings of the Card 1/2

Paramagnetic electron resonance.

S/181/62/004/006/023/05 B104/B112

Ti3+ ions have one and the same character. However, the splitting of the orbital triplet in the phosphate glasses is larger than in the silicate glasses. In the silicate glasses, the splitting is largest when the Li tions are replaced by Nations, and the Nations by Ktions. similar dependence of the splitting in phosphate glasses could not be observed. If potassium is replaced by lithium and sodium, the Ti3+ concentration in the glasses decreases. The results agree with the data of studies on absorption spectra in the visible region. There are 1 figure and 1 table.

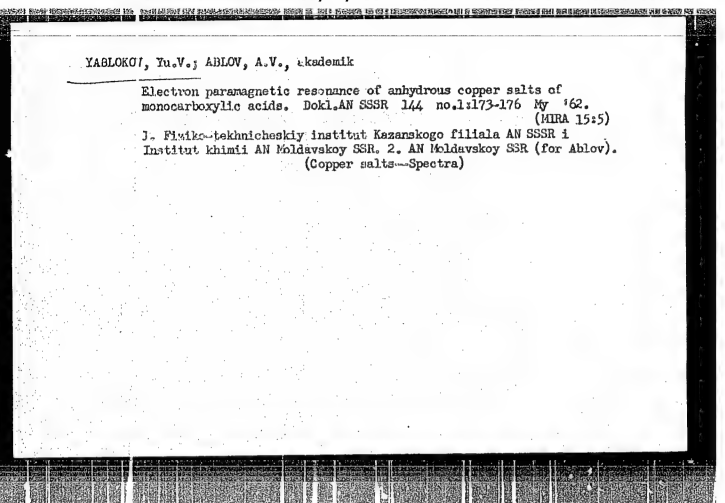
ASSOCIATION: Leningradskiy gosudarstvennyy opticheskiy institut im. S. . I. Vavilova (Leningrad State Optical Institute imeni S. I. Vavilov). Fiziko-tekhnicheskiy institut Kazanskiy filial AN SSSR (Physicotechnical Institute of the Kazan' Branch AS USSR)

6 15 3 SUBMITTED:

January 25.

Card 2/2

APPROVED FOR RELEASE: 03/14/2001 CIA-RDP86-00513R001961810



S/020/62/147/001/015/022 B106/B101

AUTHORS:

Arbuzov, A. Ye., Academician, Valitova, F. G., Il'yasov, A. V.,

Kozyrev, B. M., Yablokov, Yu. V.

TITLE:

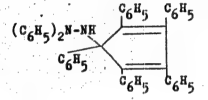
Study of the free radical α,α-diphenyl-β-pentaphenyl-cyclo-

pentadienyl hydrazyl by the c.p.r. method

PERIODICAL: Akademiya nauk SSSR. Doklady, v. 147, no. 1, 1962, 99-102

TEXT: The e.p.r. spectrum of the free radical α,α-diphenyl-β-pentaphenyl-cyclopentadienyl hydrazyl (I) was studied both in solution and in its crystalline state. The synthesis of I was:

$$\xrightarrow{(c_6 l_5)_2 N - NH_2}$$
in CHCl<sub>3</sub>



Card 1/4

APPROVED FOR RELEASE: 03/14/2001

CTA-RDP86-00513R001961810008-7"

S/020/62/147/001/015/022 B106/B101

Study of the free radical ...

$$(c_6H_5)_2N-N$$
 $c_6H_5$ 
 $c_6H_5$ 
 $c_6H_5$ 
 $c_6H_5$ 

(I). Data for the radical: yield 70-80%;

small bright-orange crystals with a melting point >180°C (decomposition); soluble in benzene, chloroform, alcohol, acetonitrile, glacial acetic acid and dioxane. In dilute solutions ( $< 10^{-2}$  moles/1), the spectra show a hyperfine structure, the analysis of which proves that the unpaired electron in I remains mainly on the nitrogen atoms. A comparison of the e.p.r. spectrum of I with the spectrum of the  $\alpha,\alpha$ -diphenyl- $\beta$ -picryl hydraxyl radical (DPPH) showed that the additional hyperfine structure is due solely to the protons of the  $\alpha$ -phenyl groups. It may be explained by the interaction of the unpaired electron with the 2,4,6-protons of one of the two  $\alpha$ -phenyl groups. The value obtained for the constant a of hyperfine coupling was 1.7 cersteds, and for  $\Delta H_n$  1.1 cersteds. The relative Card 2/4

Study of the free radical ..

S/020/62/147/001/015/022 B106/B101

stability of related free radicals from the e.p.r. spectra are estimated by the method of J. A. Weil, K. V. Sane, J. M. Kinkade (J. Phys. Chem., 65, 7:0 (1961)) showed that I is chemically more stable than DPPH. Its stability may be due to steric factors reducing the possibility of chemical reactions with other substances. The values obtained from the e.p.r. spectra of I in finely crystalline state, which may contain solvent, were 15.7  $\pm$  0.3 cersteds for  $\Delta H$  at 295°K, 10.5  $\pm$  0.3 cersteds at 77°K, 1.43 for r at 295°K, and 1.45 at 77°C (r =  $<\Delta H^4>$   $^1/4$  /  $<\Delta H^2>$   $^1/2$ ). The g-tensor at 295°K is:  $g_1$  = 2.0039  $\pm$  0.0001,  $g_2$  = 2.0051  $\pm$  0.0001, and  $g_3 < g_1$ . The considerable difference between these values and the g-factor of DFPH suggests that the molecular structure of the free radical considerably affects the residual spin - orbital coupling and anisotropy of the g-factor. There are 3 figures and 1 table. The most important English-language references are: M. M. Chen, K. V. Sane et al., J. Phys. Chem., 65, 713 (1961); B. Kubo, K. Tomita, J. Phys. Soc. Japan, 9, 888 (1954); F. K. Kneübuhl, J. Chem. Phys., 33, 1074 (1960).

Card 3/4

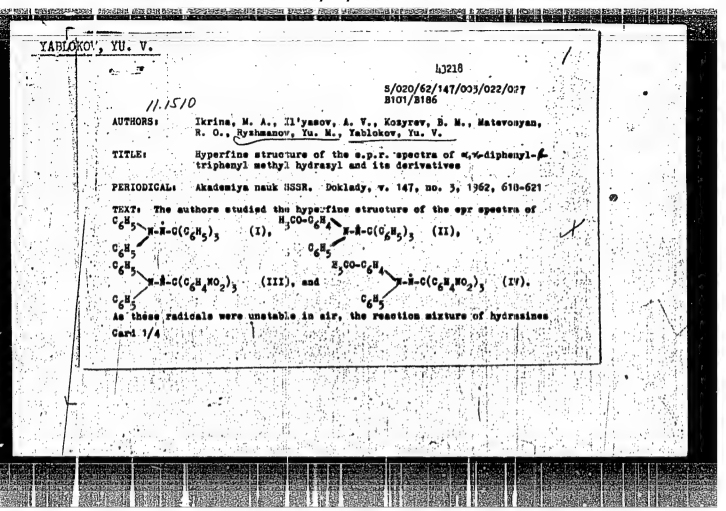
s/020/62/147/001/015/022 B106/B101

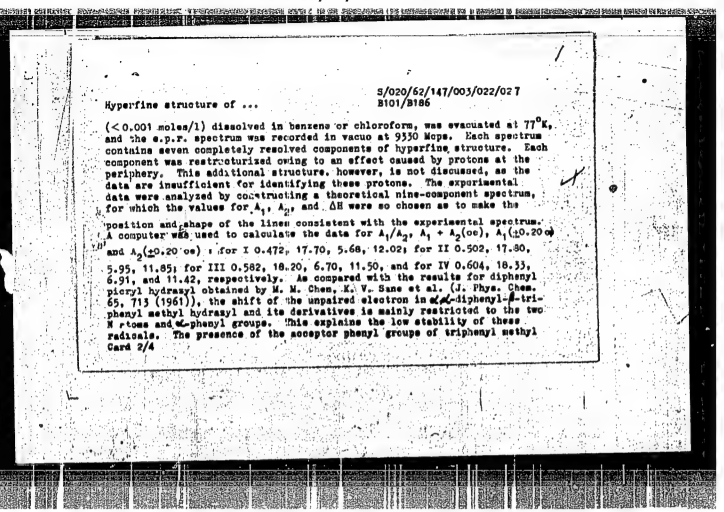
Study of the free radical

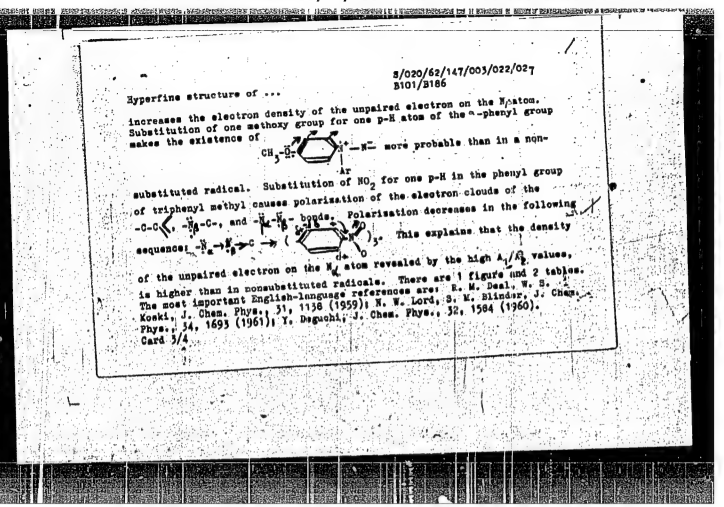
ASSOCIATION: Fiziko-tekhnicheskiy institut Kazanskogo filiala Akademii nauk SSSR (Physicotechnical Institute of the Kazan' Branch of the Academy of Sciences USSR); Khimicheskiy institut im. A. Ye. Arbuzova Akademii nauk SSSR (Chemical Institute imeni A. Ye. Arbuzov of the Academy of Sciences USSR)

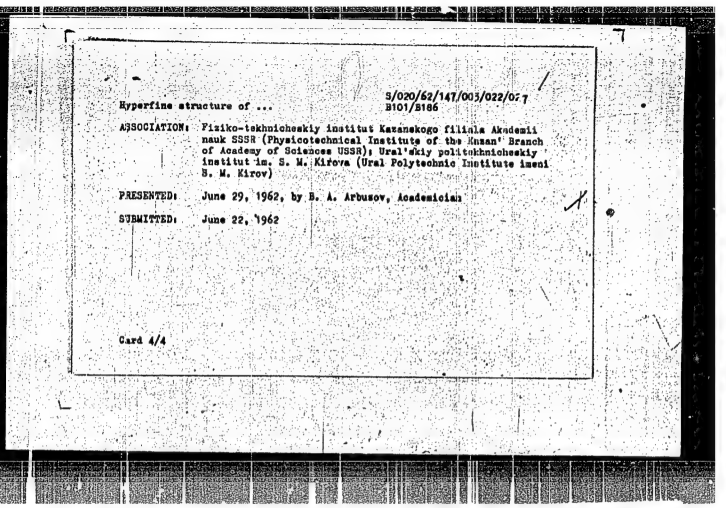
SUBMITTED: August 8, 1962

Carc. 4/4









8/020/62/147/004/017/027 B107/B186 Arbuzov, A. Ye., Academician, Valitova, F. G., AUTHORS: Il'yasov, A. V., Kozyrev, B. M., Yablokov, Yu. V. Electron paramagnetic resonance in solutions of some free TITLE: radicals of the phosphono-hydrazyl series Akademiya nauk SSSR: Doklady, v. 147, no. 4, 1962, 839-842 PERIODICAL: The resonance spectra of the following radicals were studied: TEXT: where  $R = OC_2H_5$  (I),  $OC_6H_5$  (II),  $C_6H_5$  (III). 1.10<sup>-3</sup> molar solutions in acetonitrile and chloroform were studied. (RE-1301) radiofrequency spectrometer with a 9330 Mc frequency of the magnetic field was used. In all cases, a hyperfine structure of five equidistant lines was caused by interaction of the unpaired electron with the two N14 atoms. The spectrum is described by the spin Hamiltonian: Card 1/3

S/020/62/147/004/017/027

Electron paramagnetic resonance ... B107/B186

R = gβHS + A₁SÎN₁ + A₂SÎN₂, where β is the Bohr magneton, g≈g g

(α,α-diphenyl-β-picryl hydrazyl) = 2.0036, H is the value of the static magnetic field, S = 1/2; IN₁ = IN₂ = 1. The constants A₁ and A₂, and the width δH between maximum and minimum of the first derivative of the individual hyperfine structure line were obtained through comparison with theoretically plotted curves, using the given parameters. Calculated data agreed well with those obtained by experiments. A₁ + A₂ values found for phosphono-hydrazyls (maximum: 11.4 oe in azetonitrile, minimum: 9.4 in chloroform) were considerably, less than the known value of 17.52 oe established for α,α-diphenyl-β-picryl-hydrazyl. A hyperfine structure caused by the P³¹ nucleus was not found. The production of phosphono-hydrazyls followed the reaction (C<sub>6</sub>H<sub>5</sub>)<sub>2</sub>N-N-P(C<sub>6</sub>H<sub>5</sub>)<sub>2</sub>

(C<sub>6</sub>H<sub>5</sub>)<sub>2</sub>PC1 (C<sub>6</sub>H<sub>5</sub>)<sub>2</sub>-NH<sub>2</sub>

(C<sub>6</sub>H<sub>5</sub>)<sub>2</sub>N-N-P(C<sub>6</sub>H<sub>5</sub>)<sub>2</sub>

(C<sub>6</sub>H<sub>5</sub>)<sub>2</sub>N-N-P(C<sub>6</sub>H<sub>5</sub>)<sub>2</sub>

(C<sub>6</sub>H<sub>5</sub>)<sub>2</sub>N-N-P(C<sub>6</sub>H<sub>5</sub>)<sub>2</sub>

(C<sub>6</sub>H<sub>5</sub>)<sub>2</sub>N-N-P(C<sub>6</sub>H<sub>5</sub>)<sub>2</sub>

(C<sub>6</sub>H<sub>5</sub>)<sub>2</sub>N-N-P(C<sub>6</sub>H<sub>5</sub>)<sub>2</sub>

(C<sub>6</sub>H<sub>5</sub>)<sub>2</sub>N-N-P(C<sub>6</sub>H<sub>5</sub>)<sub>3</sub>

(C<sub>6</sub>H<sub>5</sub>)<sub>2</sub>N-N-P(C<sub>6</sub>H<sub>5</sub>)<sub>3</sub>

(C<sub>6</sub>H<sub>5</sub>)<sub>2</sub>N-N-P(C<sub>6</sub>H<sub>5</sub>)<sub>3</sub>

(C<sub>6</sub>H<sub>5</sub>)<sub>2</sub>N-N-P(C<sub>6</sub>H<sub>5</sub>)<sub>3</sub>

(C<sub>6</sub>H<sub>5</sub>)<sub>2</sub>N-N-P(C<sub>6</sub>H<sub>5</sub>)<sub>3</sub>

(C<sub>6</sub>H<sub>5</sub>)<sub>2</sub>N-N-P(C<sub>6</sub>H<sub>5</sub>)<sub>3</sub>

(C<sub>6</sub>H<sub>5</sub>)<sub>2</sub>N-N-P(C<sub>6</sub>H<sub>5</sub>)<sub>3</sub>

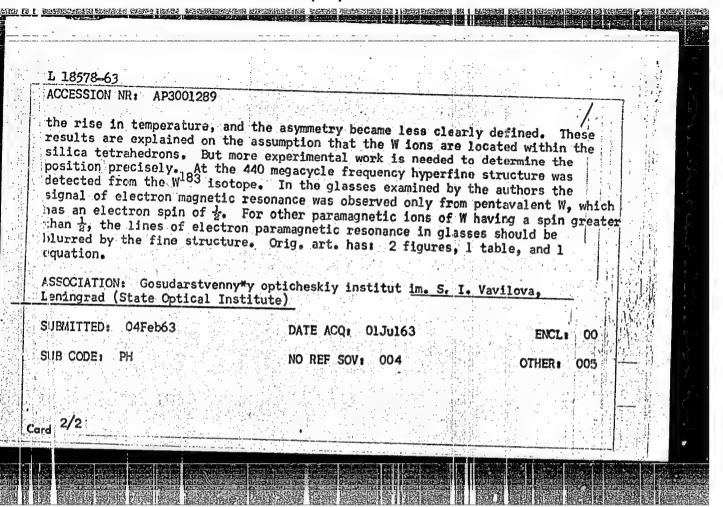
Electron paramagnetic resonance ... \$\frac{8}{020}\frac{62}{147}\frac{47}{004}\frac{017}{027} \\
\begin{array}{c} \frac{Pb0}{6} \\
\begin{array}{c} \frac{Pb0}{6} \\
\end{array} \rightarrow \begin{array}{c} \frac{C6H}{5} \\
\end{array}\_2 \quad \cdot \begin{array}{c} \frac{C6H}{5} \\
\end{array}\_2 \quad \cdot \begin{array}{c} \frac{C6H}{5} \\
\end{array}\_2 \quad \cdot \begin{array}{c} \frac{C6H}{5} \\
\end{array}\_2 \quad \quad \cdot \cdot \begin{array}{c} \frac{C6H}{5} \\
\end{array}\_2 \quad \cdot \cd

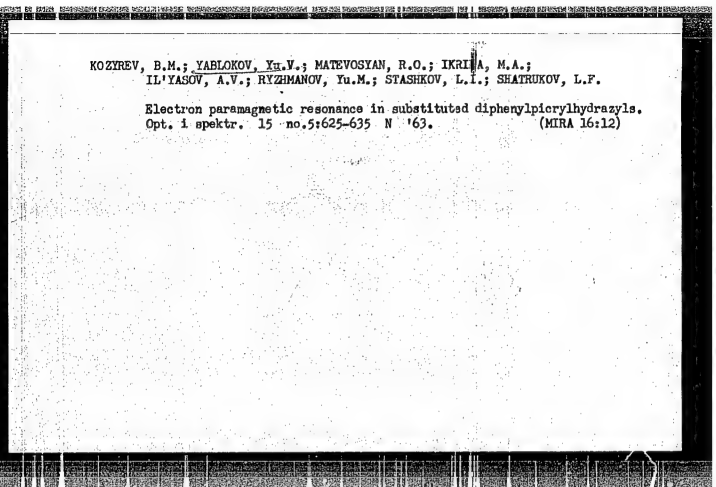
ARBUZOV, B.A.; BUTENKO, G.G.; YABLOKOV, Yu.V.

Study of some polyene ketones by the electron paramagnetic resonance method. Izv.AN SSSR.Ser.khim. no.8:1511-1514 Ag 163. (MIRA 16:9)

... Kazanskiy gosudarstvennyy universitet im. Ul'yanova-Lenina i Fiziko-tekhnicheskiy institut Kazanskogo filiala AN SSSR. (Ketones-Spectra)

ACCESSION: N AUTHORS: Y TITLE: Ele SOURCE: F: TOPIC TAGS glass, g-f: ABSTRACT: in silicat at tempera specimens shape of temperatur absorption symmetric	afayev, N. R.; afayev, N. R.; afayev, N. R.; atron paramagne zika tverdogo electron paramagne actor, hyperfin The electron perand phosphate tures of 295 ar displayed narro he lines being the lines gro did not change he lines were	Garif yanov, N. S. etic resonance of  tela, v. 5, no. 6, amagnetic resonance e structure, silic baramagnetic resonance of aramagnetic resonance of	yablokov W sup 54 ion 1963, 1673 e, W, glass a tetrahedrance of pentencies of 93 w frequency es with a grand with der and the equency and ite glasses, a glasses,	yu. v.  ns in qlass  -1677  , silicate glass on  avalent w lons w 320 and 440 megac and low temperat factor of about h gradual elevati position of maxi at 77K, broad, but narrower and The shapes of the	phosphate as studied ycles and ure all l.6, the lon of limum almost d more e lines and	
room temp	erature. In th	cors did not change ne phosphate glass			And the second s	





GARIF'YANOV, N.S.; IL'YASOV, A.V.; YABLOKOV, Yu.V.

Electron paramagnetic resonance in liquid and supercooled solutions of some free radicals. Dokl. AN SSGR 149 no.4:876-879 Ap '63. (MURA 16:3)

1. Fiziko-tekhnicheskiy institut Kazanskogo filiala AM SSSR 1
Institut organicheskoy khimii AN SSSR, g. Kazan'. Predstavleno akademikom A.Ye.Arbuzovym. (Radicals (Chemistry)—Spectra)

TIMEROV, R.Kh.; YABLOKOV, Yu.V.; ABLOV, A.V., akademik

Electron paramagnetic resonance method used in studying copper (11) bis-dimethylglyoximate. Dokl. AN SSSR 152 no.1:160-163
S '63. (MIRA 16:9)

1. Fiziko-tekhnicheskiy institut Kazanskogo filiala AN SSSR 1
Institut khimii AN Moldavskoy SSR. 2. AN Moldavskoy SSR (for Ablov). (Copper compounds) (Clyoxime)

(Electron paramagnetic resonance and relaxation)

MAZITOVA, F.N.; RYZHMANOV, Yu.M.; YABLOKOV, Yu.V.; DUROVA, O.S.

Electron paramagnetic resonance study of the oxidation of aminoalkyl phenyls by benzene peroxide. Dokl. AN SSSR 153 no.2: 354-356 N '63. (MIRA 16:12)

1. Institut organicheskoy khirti AN SSSR, Kazan', i Fiziko-tekhnicheskiy institut Kazanskogo filiala AN SSSR. Predstavleno akademikom B.A.Arbuzovym.

RYZHMANOV, Yu., M.; YABLOKOV, Yu. V.; KOZYREV, B. M.; MATEVOSYAN, R. O. STASHKOV, L. I.

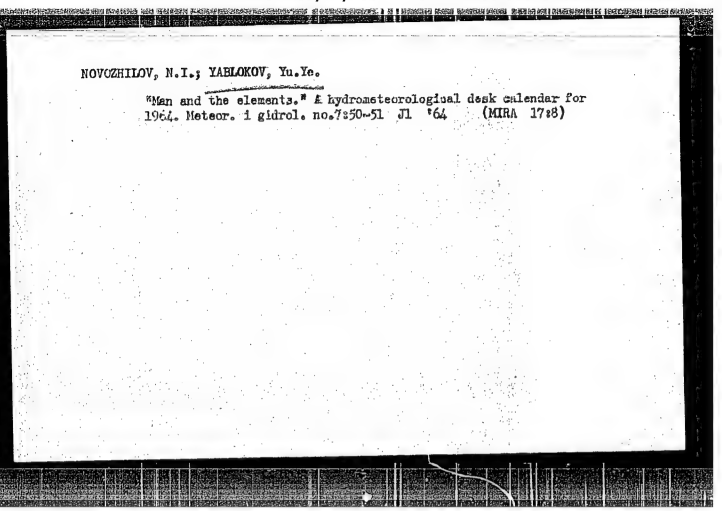
Electron maramagnetic resonance of meta-substituted d. a-diphenyl-g-picrylhydrazyl. Dokl. AN SSSR 156 no. 1: 106-109 My '64. (MIRA 17:5)

1. Fizi'o-tekhnicheskiy institut Kazanskogo filiala AN SSSR i Ural'skiy politekhnicheskiy institut im. S. M. Kirova. Predstavleno akademikom A. Ye. Arbuzovym.

YABLOKOV, Yu.V.

Determination of the parameters of the spin Hamiltonian for copper salts with S=1 from electron paramagnetic resonance spectra of polycrystals. Zhur. strukt.khim. 5 no. 2:222-229 Mr-Ap '64. (MRR 17:6)

1. Fiziko-tekhnicheskiy institut Kazanskogo filiala AN SSSR.



RIVKIND, A.I., YABLOKOV, Ya.V.

Effect of the transition of the spin density from the parenagnetic complex to splitting-off ligands. Dokl. AN SESR 158 no.6:
1401-1404 0 '64. (MIRA 17:12)

1. Kazanskiy fiziko-tekhnicheskiy institut AN ESSR. Predstavleno skademikom A.Ye. Arbuzovym.

RYZHMANOV, Yu.M.; YABLOKOV, Yu.V.; KOZYREV, B.M.; STASHKOV, L.I.; MATEVOSYAN, R.O.

Superfine structure in electron paramagnetic resonance of some derivatives of bemooyl hydraxyl free radicals. Dokl. AN SSSR 162 no.1\*116-119 My '65.

1. Kazanskiy fiziko-tekhnicheskiy institut AN SSSR 1 Gral'skiy politekhnicheskiy institut im. S.M.Kirova. Submitted September 29, 1964. "

RYZHMANCV, Yu.M.; YABLOKOV, Yu.V.; KOZYREV, B.M.; MATEVOSYAN, R.O.; STASHKOV, L.I.

Electron paramagnetic resonance in biradicals of the hydrazine
series. Dokl. AN SSSR 164 no.5:1073-1076 0 '65.

(MIRA 18:10)

1. Kazanskiy fiziko-teknnicheskiy institut AN SSSR i Ural'skiy politekhnicheskiy institut im. S.M.Kirova. Submitted March 19, 1965.

YABLOKOV-KHNZORIA

USSR / General and Special Zoology. Insects.

Abs Jour: Ref Zhur-Biol., No 4, 1958, 16294

Author : Yablokov-Khizorian S.M. J.nst

: Not given Title

: Two New Staphylinidae Beetles from the Armenian SSR (Coleoptera, Staphynilidae).

(DVa novykh zhuka-stafilina iz Armyanskoi SSE

(Coleoptera Staphylinidae)

Orig Pub: Zool. zh., 1957, 36, No 2, 291-293.

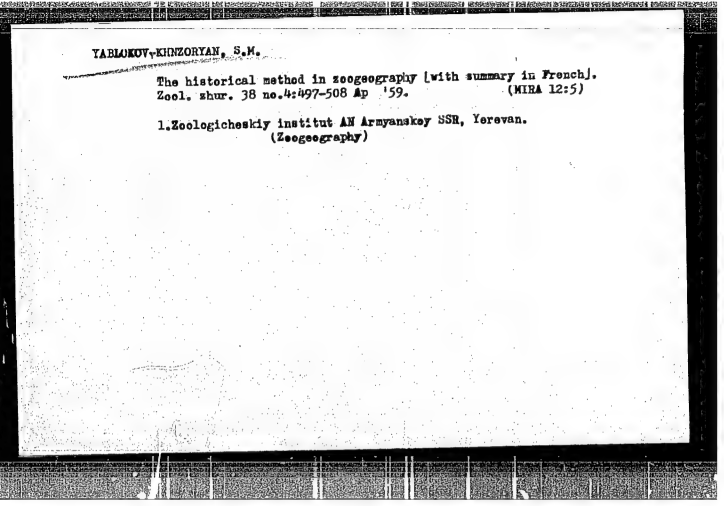
Abstract: Diagnosis and illustrations of two new species Dianous elegans and Pronomaea subterranea are

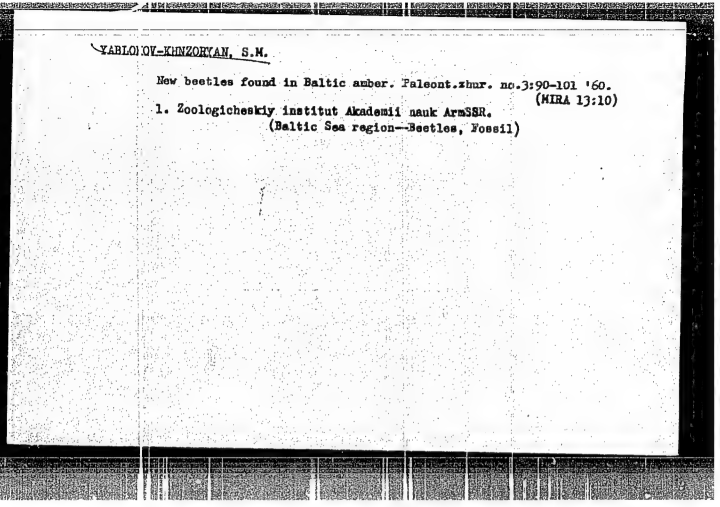
given. A table for distinguishing the European species of p. Pronomaea is also attached.

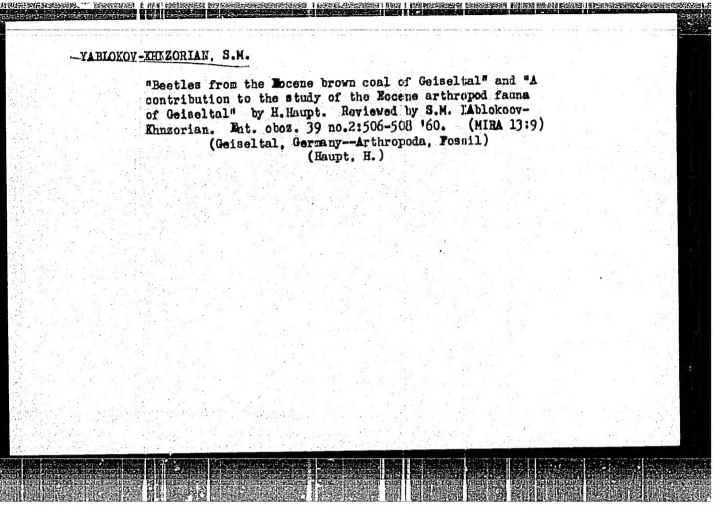
Zoology INSt. ARM. SSR

Card 1/1

# YABIOKOV-KHNZORYAN, S.M. Two new species of heteromeran beetles (Insecta, Coleoptera) from the Armenian S.S.R. Zool.zhur. 37 no.12:1896-1898 D '58. (MIRA 12:1) 1. Zoological Institute of the Academy of Sciences of the Armenian SSR (Yerevan). (Armenia-Beetles)







YABLOKOV-KHNZORYAN, S.M.

Four new beetles from the Armenian S.S.R. Zool. Mair. 39 no.12:
1881-1884 '60. (NIZA 14:1)

1. Zoologicheskiy institut Akademii nauk Armyanskoy SSR, Yerevan.
(Armenia—Beetles)

